

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	632	702/119,120.CQLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 19:46
L2	335	702/120.CQLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 19:46
S1	39	(programmable programmable) near3 clock near3 generat\$4 and (voltage near4 adjuster potentiometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 19:51
S2	34	(programmable programmable) near3 clock near3 generat\$4 and (voltage near4 adjuster potentiometer) and (processor microprocessor microcontroller controller microcomputer computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 12:51
S3	5	LM87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:43
S4	3333	bmc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:43
S5	1	(programmable programmable) and (voltage near4 adjuster potentiometer) and bmc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:44
S6	10	(programmable programmable) and (voltage near4 adjuster potentiometer) and (bmc baseboard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:46

S7	0	(voltage near4 adjuster potentiometer) and (baseboard near4 manage\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:47
S8	2	(voltage near4 margin near5 test\$4) and (processor microprocessor microcontroller controller microcomputer computer) and ((digital near4 voltage near4 adjuster) potentiometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:47
S9	0	"324"/\$.cds. and (voltage near4 margin near5 test\$4) and (processor microprocessor microcontroller controller microcomputer computer) and ((digital near4 voltage near4 adjuster) potentiometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:53
S10	0	"702"/\$.cds. and (voltage near4 margin near5 test\$4) and (processor microprocessor microcontroller controller microcomputer computer) and ((digital near4 voltage near4 adjuster) potentiometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/05 14:53
S11	56	baseboard near4 management near4 controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:54
S12	2	(baseboard near4 management near4 controller) and voltage near6 test\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:56
S13	0	(baseboard near4 management near4 controller) and voltage near9 test\$5 and margin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:07

S14	2	(baseboard near4 management near4 controller) and voltage near9 test\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/08 17:19
S15	8	"6351827"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/08 17:21
S16	2	"6351827" and baseboard	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/08 17:20
S17	0	"6351827" and rail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/08 17:21
S18	86	baseboard adj management adj controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:25
S19	5	(baseboard adj management adj controller) and digital near4 voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:01
S20	0	"20030667074" and (baseboard adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 14:43
S21	0	"20030667074"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:44
S22	2	"20050066106"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:52
S23	1	10/606463	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:52

S24	5	(voltage adj margin adj test\$4) and (BMC baseboard adj management adj controller) and (IPMI intelligent platform management interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/21 13:52
S25	13186	(BMC baseboard motherboard) and (IPMI intelligent platform management interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:10
S26	13186	(BMC baseboard motherboard)and(IPMI intelligent platform management interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:10
S27	79	(BMC baseboard motherboard)and(IPMI intelligent adj platform adj management adj interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:11
S28	43	(BMC baseboard motherboard)same(IPMI intelligent adj platform adj management adj interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:11
S29	9	(BMC baseboard motherboard)same(IPMI intelligent adj platform adj management adj interface) and (adjust\$4 potentiometer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 16:12
S30	7	(baseboard adj management adj controller) and digital same voltage and (ipmi platform adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:04
S31	4	(baseboard adj management adj controller) and digital same (adjust\$3 potentiometer\$3) and (ipmi platform adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:07

S32	0	"709"/\$.ccls. and (baseboard adj management adj controller) and digital same (adjust\$3 potentiometer\$3) and (ipmi platform adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:10
S33	0	"709"/\$.ccls. and (baseboard adj management adj controller) and digital same (adjust\$3 potentiometer\$3) and (ipmi platform adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:11
S34	197	"709"/\$.ccls. and (baseboard adj management adj controller) and digitaland (ipmi platform adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:11
S35	4	"709"/\$.ccls. and (baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:12
S36	193283	"709"/\$.ccls. and (baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) (potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:13
S37	0	"709"/\$.ccls. and (baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:14

S38	4	(baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/30 22:14
S39	0	"714"/\$.cds. and (baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:14
S40	4	(baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:48
S41	4	(baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (dpp potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:32
S42	4	(baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 11:12
S43	0	ad5161	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:48

S44	4	(baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:30
S45	4	(baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:35
S46	0	"6351827" and (baseboard adj management adj controller) and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:35
S47	0	"6351827" and controller and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:36
S48	0	"6351827" and controller and digital and rail and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:36
S49	0	"6351827" and controller and rail and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:46
S50	20	controller and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:36

S51	4	controller and digital and (ipmi platform adj management adj controller) and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:37
S52	409	controller and digital and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:37
S53	4	controller and digital and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail and margin adj test \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:38
S54	71	controller and digital and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail and margin\$3 and test\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:44
S55	122	controller and digital and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail and margin\$3 sametest\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:44
S56	9	controller and digital and (i2c dpp potentiometer adjuster (variable adj resistor) resist\$4) and power adj rail and margin\$3 same test\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:44
S57	1	"6351827".pn. and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:53
S58	1	"6351827".pn. and controller and regulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 11:53

S59	1	"6351827".pn. and controller and regulat\$4 and voltage and test\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:01
S60	2	"4745469".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 11:21
S61	2	"6351827" and controller and regulat\$4 and voltage and test\$4 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:01
S62	0	"6351827" and controller and regulat\$4 and voltage and test\$4 and power and rail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:01
S63	0	("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and controller and regulat\$4 and voltage and test\$4 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:03
S64	19	("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:03
S65	0	("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and (controller microcontroller processor microprocessor cpu computer microcomputer) and regulat\$4 and voltage and test\$4 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:05

S66	7	("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and (controller microcontroller processor microprocessor cpu computer microcomputer) and voltage and test\$4 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:05
S67	1	("5157326" "6476615" "6563350" "6667917" "20030101020" "20030130969") and (controller microcontroller processor microprocessor cpu computer microcomputer) and voltage and test\$4 and power and rail	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:05
S68	0	(voltage adj margin adj test\$5) and IMPI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:02
S69	0	(voltage near5 margin near4 test\$5) and IMPI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:02
S70	0	(adjust near4 voltage) and (IMPI (intelligent adj management adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:13
S71	0	winbond and (IMPI (intelligent adj management adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:34
S72	92	(IMPI (intelligent adj management adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:46
S73	54	(IMPI (intelligent adj management adj interface))	US-PGPUB; USPAT	OR	ON	2005/06/01 15:47

S74	15	(IMPI (intelligent adj management adj interface)) and voltage	US-PGPUB; USPAT	OR	ON	2005/06/01 15:47
S75	6	(IMPI (intelligent adj management adj interface)) and voltage and regulat\$4	US-PGPUB; USPAT	OR	ON	2005/06/01 15:47
S76	452	(IMPI (intelligent adj management adj interface)) and voltage and regulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:47
S77	2	"6754704".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 11:12
S78	1	10/606463	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 17:22
S79	11	PERCER near2 BENJAMIN .in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 17:23
S80	12	"6351827"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/22 22:39
S81	2	"6351827" and voltage near2 regulator near4 (measur\$4 test\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/22 22:39
S82	12	("5705920" "5774736" "6157974" "6185139" "6316988" "6340918" "6351827" "6425086" "6525599" "6600302").PN. OR ("6697952").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/22 23:03
S83	10	("5705920" "5774736" "6157974" "6185139" "6316988" "6340918" "6351827" "6425086" "6525599" "6600302").PN. OR ("6697952").URPN. and voltage adj regulator near4 measure	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/22 23:04

S84	10	("5705920" "5774736" "6157974" "6185139" "6316988" "6340918" "6351827" "6425086" "6525599" "6600302").PN. OR ("6697952").URPN. and voltage adj regulator near4 measure near5 (send\$4 transmit\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/22 23:14
S85	158	intelligent adj Platform adj Management adj Interface	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/22 23:15
S86	2	intelligent adj Platform adj Management adj Interface adj protocol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/22 23:16
S87	1	intelligent adj Platform adj Management adj Interface adj protocol and voltage	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/22 23:16
S88	124	"4773094" "5455931" "5663968" "5675807" "6000040" "6385125" "6617872" "6856926"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 23:51
S89	0	("4773094" "5455931" "5663968" "5675807" "6000040" "6385125" "6617872" "6856926") and baseboard	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 23:52
S90	0	("4773094" "5455931" "5663968" "5675807" "6000040" "6385125" "6617872" "6856926") and base adj board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/27 23:52
S91	14	"5119021" "6546507"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 19:51
S92	13	PERCER.in. and bmc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/17 00:29
S93	2	"6617872"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 12:54

S94	17	"6351827"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/17 00:33
S95	11	"6546507"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/17 00:43
S96	1	10/606463	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/17 10:51
S97	2	"6735489".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/17 10:51
S98	6	(voltage adj margin adj test\$4) and (BMC baseboard adj management adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/21 14:13
S99	44	(voltage adj margin adj test\$4) and (motherboard rail controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/21 14:13
S100	1	10/606713	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 14:46
S101	507	baseboard with controller	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:10
S102	187360	voltage with adjust\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:12

S103	11	S101 and S102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:12
S104	6	S101 same S102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:13
S105	4	S101 same S102 same test\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:13
S106	2140	(margin boundary) near3 testing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/19 15:39
S107	8	S106 same baseboard	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/19 15:40
S108	268	S106 and voltage with adjust\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/19 15:45
S109	6	S108 and baseboard	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/19 15:46
S110	6	S108 and baseboard	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:46

S111	13	"6710621"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 15:48
S112	3	"20040228063"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:37

2/ 19/ 2008 7:47:21 PM

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